WHAT IS CLAIMED IS:

- 1 1. A method for controlling access to a communication channel in a communication
- 2 system, comprising the steps of:
- 3 calculating an efficiency value for each communication device of a plurality of
- 4 communication devices;

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calculating a fairness value for each said communication device of said plurality of communication devices; and

providing each of said plurality of communication devices with access to said communication channel based on a result of the calculating steps.

- 2. The method of Claim 1, wherein the calculating and providing steps are performed by a slave selector in a master communication device, and wherein said plurality of communication devices comprise a plurality of slave communication devices.
- 1 3. The method of Claim 2, wherein said providing step comprises said master
- 2 communication device polling each of said plurality of slave communication devices based on a
- 3 result of said calculating steps.

- 1 4. The method of Claim 3, wherein said step of calculating an efficiency value for each
- 2 slave communication device comprises calculating an efficiency value based, at least in part, on
- 3 at least one of the presence of data to send from said master communication device to a slave
- 4 communication device, and either a traffic demand message sent from a slave communication
- 5 device to the master communication device or an estimate of the probability that a slave
- 6 communication device has data to send to the master communication device.
 - 5. The method of Claim 3, wherein said step of calculating a fairness value for each slave communication device comprises calculating a fairness value based on a predetermined definition of fairness.
 - 6. The method of Claim 5, wherein said predetermined definition of fairness includes agreed to Quality of Service requirements.
- 7. The method of Claim 1, wherein said communication system comprises a Bluetooth communication system.
- 1 8. A method for controlling access to a communication channel, comprising the steps
- 2 of:

- 3 calculating an efficiency value for each communication device of a plurality of
- 4 communication devices;
- 5 calculating a fairness value for each said communication device of said plurality of
- 6 communication devices; and
- 7 selecting a first communication device from said plurality of communication devices to be
- 8 provided access to said communication channel based on a result of said calculating steps.
 - 9. The method of Claim 8, wherein said calculating steps and said selecting step are performed by a slave selector in a master communication device, and wherein said plurality of communication devices comprise a plurality of slave communication devices.
 - 10. The method of Claim 9, wherein said selecting step comprises selecting the first slave communication device to poll based on a result of said calculating steps.
- 1 11. The method of Claim 10, wherein said step of calculating an efficiency value for
- 2 each slave communication device comprises calculating an efficiency value based, at least in part,
- 3 on at least one of the presence of data to send from said master communication device to a slave
- 4 communication device, and either a traffic demand message sent from a slave communication
- 5 device to the master communication device or an estimate of the probability that a slave
- 6 communication device has data to send to the master communication device.

The method of Claim 8, wherein said step of calculating a fairness value for each

slave communication device comprises calculating a fairness value based on a predetermined

calculated efficiency value and said calculated fairness value.

select a first communication device from said plurality of secondary communication

devices to be provided access to said communication channel based on a result of said

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- 1 16. The system of Claim 15, wherein said primary communication device comprises a
- 2 master communication device, said plurality of secondary communication devices comprises a
- 3 plurality of slave communication devices, and wherein said first communication device is selected
- 4 by polling said first communication device.
 - 17. The system of Claim 16, wherein said master communication device includes a slave selector for selecting said first slave communication device.
 - 18. The system of Claim 16, wherein said slave selector includes:
 - a fair share determinator for determining a fair share of bandwidth for at least one of said plurality of slave communication devices;
 - a decision maker for determining said next slave communication device to be polled out of said plurality of slave communication devices; and
- at least one slave status tracker for transmitting, to said decision maker, a fraction of said
- 7 fair share of bandwidth and a probability of data being available to transmit for said at least one of
- 8 said plurality of slave communication devices.
- 1 19. The system of Claim 18, wherein said at least one slave status tracker further
- 2 comprises:

3	a fraction of fair share estimator for estimating said fraction of said fair share of bandwidth;
4	a data availability predictor for predicting said probability of data being available to
5	transmit for said at least one of said plurality of slave communication devices; and
. 6	a traffic demand estimator for estimating a traffic demand for at least one of said at least
7	one slave status tracker.
1	20. The system of Claim 16, wherein said system comprises a Bluetooth communication
2	system.
The state of the s	21. A master device for controlling at least one slave device in a communication system,
0 2	said master device comprising:
	a slave selector for predicting a next slave device from a plurality of slave devices to be
4	polled, said slave selector comprising:
4	a fair share determinator for determining a fair share of bandwidth for at least one
6	of said plurality of slaves devices;
7	a decision maker for determining said next slave device to be polled out of said
8	plurality of slave devices; and
9	at least one slave status tracker for transmitting, to said decision maker, a fraction
10	of said fair share of bandwidth and a probability of data being available to transmit for said at least
11	one of said plurality of slave devices.

- 1 22. The master device of claim 21, wherein said at least one slave status tracker further
- 2 comprises:
- a fraction of fair share estimator for estimating said fraction of said fair share of bandwidth;
- 4 a data availability predictor for predicting said probability of data being available to
- 5 transmit for said at least one of said plurality of slave devices; and
- a traffic demand estimator for estimating a traffic demand for at least one of said at least
 - one slave status tracker.